VERIFICATION OF CALIBRATION REPORT

of DataMaster cdm Breath Test Instrument State of Alaska

APR 2 8 2010

Scientific Crime Detection Laboratory - Statewide Breath Alcohol Program

		4000						
					Dota Mastan a	dm S/N	130173	
Super	visor/Operator	· Performing th	e Verification	Procedure:	Data Master C	иш 5/14	13017	
Super							S _ 11 _	- (10
	Namé	ファ	emberrer	<u></u>		ID# 20.3	8 Date 4-	39-10
A		A 17	_	50		2		3213
	Agency	AS	1			Ph	none # 800	7967
			07.	. 11.				
	Instrument	Location	Gan	Nevicen				
	Alco S/N	N124	101-9	Target Vali	10 070 B3	High Press	ire 11 30	
В	Alco S/IN_	4 / 0 /	1035/1/10	_ ranger van	.c	. IIIgii i ressi	110	
	102		080		0800			
	Alco	Test Values	151 41		0,080 2 nd Alco			
			I" Alco		2 rd Alco			
			A					
		//	11-1					
	Signature _	\mathcal{A}	11			1		
-	3							amp
				(O'	VER)			Mily
L					.00			12/10
			(I	o Not write i	n the area below)			5/21
		1 1		_4 C_11	1			
olz, after	being first d	ury sworn, a	epose and st	ate as follow	vs. La Dataction I a	horotory		
orensic S	Scientist I V a	nt the State of	haratari is	entific Crin	thin the Depart	ment of Pub	lic Safety	
aska Sciel	ic Director o	f the State D	rooth Alooh	all Clitity Wi	unii die Depart	mem or r do	ne saicty.	
Scientif	I om rospons	ible for ever	seeing the h	oi i iogiaili. reath alcoh	l program incl	uding assur	ing that persons	
Japacny,	Taill respons	bration of in	struments ar	e properly t	rained and qual	ified Lalso	am responsible	for
	ords of the pr		struments ar	e property t	ramed and quar	inica. i aiso	um responsible	
g me rece ochod ver	ification is a	true and acc	urate verific	ation of cal	ibration that ref	lects a regu	larly conducted	and
actica vei ecorded a	ctivity of the	hreath alco	hol program	nerformed	ov a person trai	ned and qua	lified to conduc	t the
n.	ctivity of the	, ottain inco	nor program	periormea	oj a poteca na			
	nstrument is	certified for	evidentiary	use in the S	tate of Alaska.			
A .		7						
Har	12M							
LIO.	and	-						
Bolz	11 / 1						78 81	
C D:	/ /						The last of the Res	152
							Secretary of the second	The state of the s
	ohol Program	1					19 AND 18	
reath Alco	ohol Program		1	10	2010	lea		TANA
reath Alco	ohol Program		1 day of ∫	JUL,	2010.	12		
reath Alco		me this		JUL,	2010.			
ibed and s	ohol Program worn before			UPL.	2010.	la la		The second secon
ibed and son M. Nolan	worn before	me this \(\frac{1}{2} \)		JUL,	2010.	le de la companya de		Y 100 100 100 100 100 100 100 100 100 10
reath Alco libed and so M. Nolan Public, St	worn before nd	me this 1		WL.	2010.			
bed and so M. Nolan Public, St	worn before	me this 1		JUL,	2010.		A COLOR	The state of the s
bed and so M. Nolan Public, St	worn before nd	me this 1		WL,	2010.		DET	
bed and so M. Nolan Public, St	worn before nd rate of Alaska	me this 1		WL.	2010.			

VERIFICATION OF CALIBRATION REPORT

of DataMaster cdm breath Test Instrument State of Alaska

Scientific Crime Detection Laboratory - Statewide Breath Alcohol Program

DataMaster cdm S/N

130173

(CONTINUED FROM FRONT PAGE)

C

TAPE THE TEST STRIP FROM THE NONDRINKING SUBJECT TEST AND THE DIAGNOSTIC CHECK IN THE MARKED BOXES.

NONDRINKING SUBJECT TEST

ALASKA DEPARTMENT OF PUBLIC SAFETY DATAMASTER cdm 130173

APRIL 25, 2010

OPERATOR'S NAME: HEIHBRUGH

OPERATOR'S NUMBER: 5828 SUBJECT'S LAST NAME:

UC

SUBJECT'S FIRST HAME/MI:

VOC 0.L. #: VOC

DEPT/AGENCY: GNKO CASE/REPORT: VOC

TEST TYPE: V

ALCO TARGET VALUE: 0.083 ALCO S/N: X124669

--- Breath Analysis ---

A Committee of the Comm		
,983 ADJUSTED FOR 28.24 ALCO TARGET BLANK TEST INTERNAL STANDARD	in .078 .998 VERIFIED	16:56 16:57 16:57 16:58
ALCO TV 28.22 in BLANK TEST	999. 999.	16:58 16:59
SUBJECT SAMPLE BLANK TEST ALCO TV 28.24 in 50	000. 000. 000.	17:00 17:00
BLANK TEST	,000	17:01

DIAGNOSTIC CHECK

ALASKA DEPARTMENT OF PUBLIC SAFETY DATHHOSTER cdn 130173

APRIL 25, 2010 TIME 17:01

-- DIAGNOSTIC CHECK ---

COMPUTER:

OKAY

PROGRAM:

CKAY

SOFTWARE DATE:

92/29/91

HEATERS

SAMPLE CHAMBER: BREATH TUBE:

49c 41c

BAROMETER:

28.24 in

FLOW DETECTOR:

OKAY

PUMP

HIGH SPEED:

OKAY

DETECTOR:

OKAY

FILTERS:

OKAY

QUARTZ STANDARD:

OKAY

CALIBRATION:

OKAY

PRINTER TEST !"#\$%%'()*+,-./0123456789:;<=>?@ABCDEFG HIJKLMHOPGRSTUUNXYZ[\1^_'abcdefghijklmno

parstuviixyz(;)~